

SEQUENCE LISTING

F	BIZOUARNE, Nadi CIENY, Marie-Pa	ne				
<120> F	HARMACEUTICAL UMORS AND INFE	COMPOSITION CTION	FOR TRE	ATING PAP	ILLOMA VII	RUS
<130> 0	17753-094					
<140> 0	9/043,933	•				
	998-03-30					
<150> P	CT/FR97/01412					
	997-07-29			•		
<150> F	R 96 09584		• •			
	996-07-30					
<160> 16	· · · 5		•			
<170> Pa	tentIn Ver. 2.	0				
<210> 1						
<211> 36						
<212> DN						
<213> Hu	man papillomav	irus	•		* ':	
<400> 1						
tctgagct	gt catttaattg a	agttgtctct g	gttgc			36
<210> 2		•				
<211> 32						
<212> DN						
<213> Hui	man papillomavi	irus		,		
<400> 2						-
tgtccagat	g tetttgeagt g	gcttttgac ag	r	248 -		32
<210> 3						
<211> 35						
<212> DNA						
<213> HOR	o sapiens					,
<400> 3						
tcagcccct	g aattetgegg a	cactgttat ac	agg			35
<210> 4				. •		
<211> 33						
<212> DNA					•	
<213> Homo	sapiens .					
<400> 4						

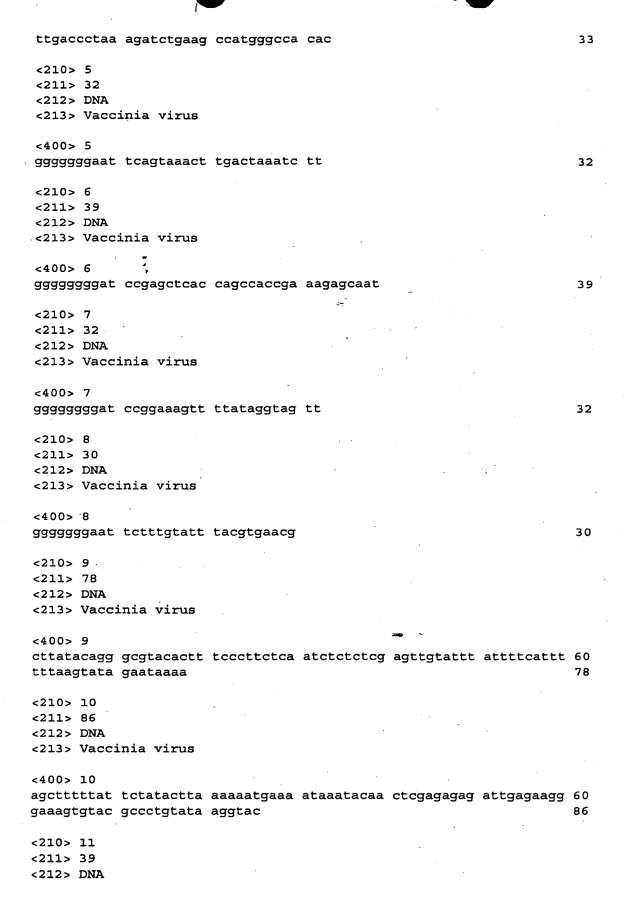


Table Vaccinia Vilab	
<400> 11	
atggtaccga attocatota ccaattcato caacaacat	39
auggoaduga aucooacoca ooaacudaaco caacaacac	3)
<210> 12	
<211> 41	
<212> DNA	
<213> Vaccinia virus	
(213) Vaccinia Viius	
<400> 12	
ggctgcagga teegagetea teatgaegte etetgeaatg g	41
ggoogoagga coogageeea ceaegaegee eeeegeaaeg g	# T
<210> 13	
<211> 32	
<212> DNA '	
<213> Vaccinia virus	
Vaccinia Vilus	
<400> 13	
ggggggggat cctgtgaatc atccattcca ct	32
	<i>J</i> Z
<210> 14	
<211> 33	
<212> DNA	
<213> Vaccinia virus	
<400> 14	
gggggggaat tcgttactaa attgcaagga aat	33
<210> 15	
<211> 69	
<212> DNA	
<213> Vaccinia virus	
<400> 15	
ctcaagtcag tgttgagatg atgctttgac aactcgagtt tattttcatt ttttaagtat	60
agaataaaa	69
<210> 16	
<211> 77	
<212> DNA	
<213> Vaccinia virus	
<400> 16	
agctttttat tctatactta aaaaatgaaa ataaactcga gttgtcaaag catcatctca	60
ACADEMA CONTRACTOR	~ ~